Sample Summary

Job No:

TD40213

Intercontinental Terminals

CARDILCL: Deer Park Release

Sample Number	Collected Date		Received	Matri Code		Client Sample ID
TD40213-1	06/06/19	02:00	06/06/19	AQ	Water	WW-20190605-002-DAY30

^{*} TD40213-1A 06/05/19 10:00 WW-20190605-002-DAY30 06/06/19 AQ Water

Draft: 1 of 5

^{*} The following report applies to these samples only (7 day TAT).

Report of Analysis

Page 1 of 1

Client Sample ID: WW-20190605-002-DAY30

 Lab Sample ID:
 TD40213-1A
 Date Sampled:
 06/05/19

 Matrix:
 AQ - Water
 Date Received:
 06/06/19

 Percent Solids:
 n/a

Project: CARDILCL: Deer Park Release

General Chemistry

Analyte	Result	RL	Units	DF	Analyzed	By	Method
Carbonaceous Bod, 5 Day	< 2.0	2.0	mg/l	1	06/06/19 16:28	MC	SM 5210B-2011

RL = Reporting Limit

Draft: 2 of 5

	000				CHAI	N C	F (CU	ST	OJ	DΥ												PA	GE _	_ 0	F
	2012														-	FED-EX	Tracking	#			T	Bottle O	rder Cont	ral #		
					10165 Har TEL: 713	3-271-470	0 FAX:	713-								SGS Acc	utest Qu	inte #				SGS Acc	cutest Jeb	TUY	000	00
Table 1	Client / Reporting Inform	ation			Project		accutest.c	om		01	MI			100	00	_	_		Ren	uest	ed.	Ana	lvse	5		Matrix Codes
Comea	ny Name	ation,	Project Name:		rioject	morme	icion																			
	Continental Terminal C	0																								
Street A			Street						To.			, E						- 41						1	1	DW - Drinking Water GW - Ground Water
	Battleground Rd.						Informati	on (if	differ	ent fr	om Re	port t	to)													WW - Water SW - Surface Water
City	State	Zip	City		State	Compar	ry Name																			SO - Soil SL- Sludge
Deer	Park TX Contact E-mail	77536	Project #			Street A	ddreas						_	_	-	8260		_								SED-Sediment
1000	yl Henne: Cheryl Randle@	ncardno com																<u> </u>								OI - Oil LIQ - Other Liquid
Phone		Fax#	Client Purchase	Order#		City				5	State			Zip		by l		E .					,			AIR - Air SOL - Other Solid
																dri		Chromium								WP - Wipe FB-Field Blank
Sample	r(s) Name(s)	Phone #	Project Manager			Attention	τ.									Epichlorohydrin	cci	ž								I S TION SIGNIN
19	reft McLecs		_^_	Co	llection	_		1		Numb	er of pre	served	d Bottle	5		000	Enterococci	Hexavalent	١.							
5G9						T			- E		2	iter.		2 0	2 2	ich	ter	xav	СВОР							
Accutest Sample #	Field ID / Point of	Collection	Date	Time	Sampled By	Matrix	# of bottles	豆	ZA/Na	HNO	-	Di Wat	TSP	NaHa	OTHE	ᇤ	ᇤ	훈	2							LAB USE ONLY
1	WW-20190601 0	02 - DAY 26	6-1-19	leeo	hu, Bm	w	1	Ц	\perp		y				Ш				X							
2	ww -2019 0602 - 60	02 - DAy 27	6-2-19	1000	Chr 13M	W	2				×				X,		X	x								
3	WW - 20190601 - 00	2 · DAy 26	6-1-19	1000	RN, 12h	W	1	X								X										
1	WV. 20190601.00		6-1-19	1800	ANIBA	W	N.	×							П	×										
1	ww-201906020	02 044 34		6200	aw, BM	V	1	×								K										
1	WW. 20190601 - 00		6-2-19	6955	RN.OM	V4	ŧ	×		П	П			П	П	×										
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	Turnaround Time (Busines						_		Data I	Joliva	erable	infor	mation		Н		-	_	-00		Comr	nents /	Specia	I Instruction		
	Standard	is days)	Approved By (SGS	Accutest PM): / Da	rte:		Commer						TF			4		1	A ==	_						- Nord
	5 Day RUSH						Commer			vel 2)				ormat			1	415	10	(NO	100	STIE	4	PICH-
	4 Day RUSH						FULT1 (REDT1 (0	ther_				20	RI	Me	ND	BT	1)	CAL	101	ES PRIO.
	3 Day RUSH 2 Day RUSH	*					Commer											0							110	1100
	1 Day EMERGENCY									ercial	"A" = F	Result	ts Only	,				H	TC)	AA	14	LY	SIS		-
	Emergency & Rush T/A data avails	able VIA Lablink	692		Form: SM021	-0					"B" = F					te Sumr	nary									
	VIJENI PER E R		//30sa	mple Custods	must be docum	nepted B		h tig	ne san	nples						uding o		delive			15	37			A SI	
Relin	quished by Sampler:	G-2-	19	Received By	Week	1	B-1-		30	Refin	queto	By:	11	10	iT				Date To	19	- 1	Receive 2	ed By:			Date Time:
	quished by Sampler:	Date Time:	1	Received By:	eu C		Date Tim	_	10	Ref	And Park	By	1.	<	V	1	21	19	Date To			Receive	nd By:			Date Time:
3 Relin	quished by:	Date Time:		Received By:			Date Tim	4	14	Cust	ody Sea	1#	Mo			intact		Presen		re applica		4		On Ice		er Temp.
E				E.												Not intac	4				http://	*****	ar cor	n/ahtarme	ond_co	nditions

TD40213: Chain of Custody
Page 1 of 3

SGS Sample Receipt Summary

Page 1 of 2

Job Number: TD402	13	Client: INTERCO	ONTINEN	ITAL TER	RMINAL CO Project: DEER PARK R	Project: DEER PARK RELEASE						
Date / Time Received: 6/6/20	19	Delivery	Method	:	Airbill #'s:							
No. Coolers: 1	Therm ID:	IR-4;			Temp Adjustment Factor:	0;						
Cooler Temps (Initial/Adjusted): #1: (1.1/	<u>1.1);</u>										
Cooler Security Y	or N		<u>Y</u> 0	r N	Sample Integrity - Documentation	_Y_	or	N_				
1. Custody Seals Present:		3. COC Present:	\checkmark		Sample labels present on bottles:	✓						
2. Custody Seals Intact:	☐ 4.	Smpl Dates/Time OK	\checkmark		2. Container labeling complete:	\checkmark						
Cooler Temperature	Y or N	_			3. Sample container label / COC agree:	\checkmark						
1. Temp criteria achieved:	✓]			Sample Integrity - Condition	<u>Y</u>	or	N_				
Cooler temp verification:					1. Sample recvd within HT:	✓						
3. Cooler media:	Ice (Bag)			2. All containers accounted for:	✓						
Quality Control Preservation	Y or N	I N/A	WTB	STB	3. Condition of sample:		Intact		_			
1. Trip Blank present / cooler:					Sample Integrity - Instructions	<u>Y</u>	or	N	N/A			
2. Trip Blank listed on COC:					Analysis requested is clear:	✓	ſ					
3. Samples preserved properly:	✓]			Bottles received for unspecified tests			✓				
4. VOCs headspace free:	✓				3. Sufficient volume recvd for analysis:	✓	[
					4. Compositing instructions clear:		[✓			
					5. Filtering instructions clear:		[✓			

Comments

TD40213: Chain of Custody Page 2 of 3

Sample Receipt Log

 Job #:
 TD40213
 Date / Time Received:
 6/6/2019 2:05:00 PM
 Initials:
 SJ

Client: INTERCONTINENTAL TERMINAL CO

Cooler #	Sample ID:	Vol	Bot #	Location	Pres	рН	Therm ID	Initial Temp	Therm CF	Corrected Temp
1	TD40213-1	1000ml	1	3G	N/P	Note #2 - Preservative check not applicable.	IR-4	1.1	0	1.1
1	TD40213-1	40ml	2	VR 41		Note #1 - Preservative to be checked by analyst at the instrument.	IR-4	1.1	0	1.1
1	TD40213-1	40ml	3	VR 41		Note #1 - Preservative to be checked by analyst at the instrument.	IR-4	1.1	0	1.1
1	TD40213-1	40ml	4	VR 41		Note #1 - Preservative to be checked by analyst at the instrument.	IR-4	1.1	0	1.1

TD40213: Chain of Custody

Page 3 of 3